TXS-000-001			ON TO BE SAME	ted States regamental Protection risco shiftsee ICC 20480	
This initial notification informat required by Section 103(c) of the hensive Environmental Response sation, and Liability Act of 1980	Compre- additional space, use Compen- paper Indicate the le	Please type or print in ink if you need additional space, use separate sheets of paper indicate the letter of the item which applies.		31	
be mailed by June 9, 1981	and must senion appres			6AEP	
Person Required to Notify:	Armco Ir	c. Trom	0800942		
Enter the name and address of to or organization required to notify	he person	5 0 Pau 06170			
	Street F. U. D.	x agiso	-	77010	
	cev Houston		State Texas Ip-	Come 77013	
Site Location: TID 98	002 50 32 House	on Works - West	Pond		
Enter the common name (if know		on mirks - west	rong		
actual location of the site	Street Indus	trial Road			
HAZ-TXOE	045 cm Houston	County Harris	State Texas In	Code 77013	
Person to Contact:					
Ente. the name, title (if applicable		Brown, Joe; Sup	tEnergy & Envir	ommental Contro	
business telephone number of the contact regarding information	ne person 713/06/	1-6561			
submitted on this form					
Dates of Waste Handling:					
Enter the years that you estimat	e waste				
treatment storage or deserved by	egan and Framilteen 1965	to (Year) 1980			
treatment, storage, or disposal bended at the site. Waste Type: Choose the opti	on you prefer to complete				
Waste Type: Choose the opti Option I: Select general waste in you do not know the general was	on you prefer to complete yyes and source categories if site types or sources, you are	Option 2: This opti	ion is available to person storn and Recovery 4ct (F 8 Part 261)	is familiar with the ICRAI Section 3001	
Waste Type: Choose the opti Option I: Select general waste t	on you prefer to complete yyes and source categories if site types or sources, you are	Option 2: This opti- Resource Conserva- regulations (AO CFF Specific Type of VI EPA has assigned i listed in the regular appropriate four-di- the list of hazardou contacting the EPA	tion and Recovery 4ct (F R Part 261)	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the opti- Option I: Select general waste I you do not know the general wa encouraged to describe the site. General Type of Weste: Place an X in the appropriate boxes. The categories instead overlap. Check each appricable.	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site Source of Wasts: Place an X in the appropriate	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four di- the list of hazardou	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the opti Option I: Select general waste to you do not know the general was snoouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories insted overlap. Check each applicable category. 1. □ Organics.	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1 Mining 2. Construction	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories usted overlap. Check each applicable category. 1. □ Organics. 2. □ Inorganics.	on you prefer to complete yoes and source categories. If ste types or sources, you are in item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. D. Minning. 2. D. Construction. 3. D. Textiles.	Option 2: This opti- Resource Conserva- regulations (AO CFF Specific Type of VI EPA has assigned i listed in the regular appropriate four-di- the list of hazardou contacting the EPA	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option it: Select general waste tyou do not know the general waste tyou do not know the general waste of the selection	on you prefer to complete types and source categories. If site types or sources, you are in item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. Mining 2. Construction 3. Textiles 4. Fartilise	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories usted overlap. Check each applicable category. 1. □ Organics. 2. □ Inorganics.	on you prefer to complete yoes and source categories. If ste types or sources, you are in item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. D. Minning. 2. D. Construction. 3. D. Textiles.	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste type do not know the general waste type do not know the general waste. Place an X in the appropriate boass. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy mecals 6. ② Acids 7. □ Bases	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Waste: Place an X in the appropriate boxes 1. Mining 2. Construction 3. Textiles 4. Fartilizer 5. Paper/Printing 6. Leather Tanning 7. I con/Steel Foundry	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste type do not know the general waste type do not know the general waste type of Weste. Place an X in the appropriate boses. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pasticides 5. □ Heavy metals 6. ② Acids 7. □ Bases 8. □ PCBa	on you prefer to complete types and source categories. If site types or sources, you are in item i—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general wester you do not know the general we snouraged to describe the site General Type of Wester Place an X in the appropriate bases. The categories issed overlap. Check each applicable category 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pasticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCSs 9. ■ Mixed Municipal Waste	on you prefer to complete yoes and source categories. If ste types or sources, you are in term I—Description of Site. Source of Wasts: Place an X in the appropriate boxes. 1. Mining 2. Construction 3. Textiles 4. Fartilizer 5. Paper/Printing 6. Leather Tanning 7. In loon/Siteel Foundry 8. Chemical, General 9. Patting, Polishing	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1. Mining 2. Construction 3. Textries 4. Fertilizer 5. Paper / Printing 6. Leasher Tanning 7. Inon/Steel Foundry 8. Chemical General 9. Plating/Polishing 10. Military/Ammunition	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general wester you do not know the general we snouraged to describe the site General Type of Wester Place an X in the appropriate bases. The categories issed overlap. Check each applicable category 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pasticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCSs 9. ■ Mixed Municipal Waste	on you prefer to complete yoes and source categories. If ste types or sources, you are in term I—Description of Site. Source of Wasts: Place an X in the appropriate boxes. 1. Mining 2. Construction 3. Textiles 4. Fartilizer 5. Paper/Printing 6. Leather Tanning 7. In loon/Siteel Foundry 8. Chemical, General 9. Patting, Polishing	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the provised. A copy of the obtained by	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete types and source categories. If site types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes 1. Mining 2. Construction 3. Textiles 4. Fartilizer 5. Paper Printing 6. Leather Tanning 7. I iron-Steel Foundry 8. Chemical General 9. Plating-Polishing 10. Military Ammunition 11. Electrical Conduitors	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery 4ct (6 8 Part 261) Vaste a four dept number to existe success under Section 300 gir number in the bases is wastes and codes can Region serving the Stat	ach hazardous waste 1 of RCRA Enter the Diswided A copy of the obtained by te in which the site is	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete yees and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery Act (R R Part 261) Vaste: a four-digit number to ex- tions under Section 300 git number in the boxes is wastes and codes can	ach hazardous waste 1 of RCRA Enter the Diswided A copy of the obtained by te in which the site is	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete voes and source categories. If site types or sources, you are in item i—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery 4ct if 8 R Part 261) Vaste Is four-digit number to astens under Section 300 gri number in the basis is wastes and codes can Region Serving the Stat	ach hazardous waste to different the province A copy of the obtained by te in which the side is	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete yoes and source categories if site types or sources, you are in item I—Description of Site. Source of Waste: Place an X in the appropriate boxes 1. Mining 2. Construction 3. Factiles 4. Fartilizes 5. Paper /Printing 6. Leather Tanning 7. Iron/Steel Foundry 8. Chemical General 9. Plating-Polishing 10. Military Ammunition 11. Electrical Conductors 12. Utility Companies 14. Sanitary Refuse 15. Photofinish 16. Clab/Hospital	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery 4ct (6 8 Part 261) Vaste a four dept number to existe success under Section 300 gir number in the bases is wastes and codes can Region serving the Stat	ach hazardous waste to different the province A copy of the obtained by te in which the side is	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete voes and source categories. If site types or sources, you are in item i—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	BUPERFUI	ach hazardous waste to the Acopy of the abtained by te in which the side is NO FILE \$ 1993	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	BUPERFUI	ach hazardous waste to the Acopy of the abtained by te in which the side is NO FILE \$ 1993	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. ② Aods 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	tion and Recovery 4ct if 8 R Part 261) Vaste Is four-digit number to astens under Section 300 gri number in the basis is wastes and codes can Region Serving the Stat	ach hazardous waste to the Acopy of the abtained by te in which the side is NO FILE \$ 1993	
Waste Type: Choose the option I: Select general waste tyou do not know the general waste tyou do not know the general waste. Place an X in the appropriate boxes. The categories issted overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Aods 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	on you prefer to complete yoes and source categories. If site types or sources, you are in item I—Description of Site. Source of Wasts: Place an X in the appropriate boxes 1	Option 2: This opti Resource Conserva regulations (40 CF6 Specific Type of W EPA has assigned i listed in the regular appropriate four-di- the list of hazardou- contacting the EPA located.	BUPERFUI	ach hazardous waste to the Acopy of the abtained by te in which the side is NO FILE \$ 1993	

Mout cation of Hazardous Waste Site	Side I WO	
Waste Quantity: "If se an X in the appropriate boxes to in-licate the facility types found at the site. In the "lotal facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site.	Fecility Type 1 □ Piles 2 □ Land Treatment 3 □ Landfill 4 □ Tanks	otal Facility Waste Amount cube feet genons 10,000,000 (see descript) Total Facility Area
using cubic feet or gallons. In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	5. © Impoundment 6 □ Inderground Injection 7 □ Drums, Above Ground 8 □ Drums, Below Ground 9 □ Other (Specify)	squere feet 2,5
Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicator likely releases of wastes to the environme	e any known. Suspected.	☐ Known ☐ Suspected ☐ Likely ① None
Note: Items Hand Lare optional Completing hazardous waste sites. Although completing	these items will assist EPA and State the items is not required, you are en	e and local governments in locating and assessing couraged to do so.
Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	Part A Permit Applic	cation for RCRA contains a ies-One Mile Boundary" drawing E"
Description of Site: (Options)		
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, takes, or nousing, include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	used to neutra NPDES outfall.	still active, but treats only
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, takes, or nousing, include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	used to neutra NPDES outfall. The site is today	lize waste acid. Discharge to
and where the waste came from. Provide	used to neutra NPDES outfall. The site is today	lize waste acid. Discharge to